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CENTRAL INTELLIGENCE AGENCY

REPORT NO.

## INFORMATION REPORT

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East Germany

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SUBJECT

Delivery of Hydrogenation Contacts and Contact Ovens Manufactured in East Germany to the USSR NO. OF PAGES

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SUPPLEMENT TO REPORT NO.

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## THIS IS UNEVALUATED INFORMATION

- The SAS Brikett Schwarzheide plant has been delivering cobalt-thorium contacts for use as catalysts in the Mischer-Tropsch hydrogenation process to the USB since the spring of 1952. The contacts, which are on a kieselguhr carrier substance, are shipped in iron containers, usually one contact per container. The containers, which have a total height of about 2.5 meters, are cylinder-shaped in the middle with a conical extengion at each end. One container weighs eight tons when filled. Lach contact oven uses one contact. The contacts are shipped by rail from Schwarzhoide to kussia via Frankfurt/Oder. On the average, eight contacts are shirred to the ICER each month,
- 2. In 1952 about 60 contact ovens, obtained from the scrapping of the hydrogenation installation at the Luctzkendorf plant, were shirred to Augusta. In 1952 the CAC Transmasch Rudisleben plant received an order for the delivery of 83 contact ovens to Aussia in 1993. In order to fill the order, an unicentified number of large balls for the fabrication of the ovens were constructed at Audisleben. Two 15-ton cranes were installed in the assembly hall,
- 1 contact oven is about 2.5 meters high, 3.5 meters long and 1.5 to The distance between the lamellae inside the oven is all millimeters. The ovens being built for lussia at ludisleben have opportially the same characteristics as those now in use at the Schwarzholds plant, except that they are for a pressure of up to 40 atu, whereas the Schwarzheide ovens are for a maximal pressure of 20 atu. The fact that the lussian ovens are for a higher pressure seems to indicate that they are to be used for other than cobalt-thorium contacts - for iron contacts, for instance.
- 1. Cerman percennel at Schwarzheide deduced from the shipments of contacts to bussia and from the order to build contact evens for the task that a Pischer-Tropsch hydrogenation plant is in operation in Russia, This Cerman personnel further believes that the installation is located in the Loscow coal basin: this belief, however, is based only on the fact that there are lignite deposits available in that area. It is also believed that the Russian installation is headed by Chief Lagineer Hakarov (Inv),

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ohe was with the Echwarzheide plant until 1947, at which time he was recalled to Russia, allegedly to supervise the construction of a russian Fischer-Tropisch hydrogenation plant. Because none of the contacts sent to Bussia has been returned to Schwarzheide for regeneration, it has been concluded that the Russian hydrogenation plant includes a contact regeneration works.

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